This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel claim 18 without prejudice and amend claim 7 as follows:

LISTING OF CLAIMS:

1. (Withdrawn) A holding jig comprising:

an elastic material wherein at least the surface thereof is adhesive and conductive, and wherein an electronic part or component constituting the electronic part is holdable by the adhesive strength of the surface of the elastic material.

- 2. (Withdrawn) The holding jig according to claim 1, wherein the elastic material is made to be conductive by adding conductive material to the elastic material.
- 3. (Withdrawn) The holding jig according to claim 1, wherein the elastic material is made by conductive by installing a wiring using conductive material on the surface of the elastic material.
- 4. (Withdrawn) The holding jig according to claim 1, wherein the elastic material is made to be conductive by installing a wiring using conductive material inside the elastic material, the wiring being exposed on the surface of the elastic material.
 - 5. (Canceled)

6. (Canceled)

7. (Currently Amended) A method of manufacturing electronic parts, comprising the steps of:

providing a holding jig made of an elastic material, wherein at least one surface of said elastic material is adhesive;

mounting a substrate on the holding jig by an adhesive strength of said surface of the elastic material;

mounting an element onto said substrate and electrically connecting the element to said substrate while the substrate is held on the surface of the elastic material; and

applying ultrasonic waves to a bonding portion at which the electric connection is performed while the substrate is held on the surface of the elastic material.

8. (Canceled)

9. (Original) The method of manufacturing electronic parts according to claim 7, wherein the hardness of the elastic material is a rubber hardness degree of at least A30.

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10. (Previously Presented) The method of manufacturing electronic parts

according to claim 9, wherein the step of holding said substrate includes using the

holding jig which comprises heat-resistant material having a heat-resistance

temperature of about 250°C.

11. (Previously Presented) The method of manufacturing electronic parts

according to claim 9, wherein the step of holding said substrate includes using the

holding jig which includes a laminate structure of a hard plate and the elastic

material.

12. (Previously Presented) The method of manufacturing electronic parts

according to claim 9, wherein the elastic material comprises silicone resin.

13. (Previously Presented) The method of manufacturing electronic parts

according to claim 9, wherein the mounting process includes a wire bonding process.

14. (Previously Presented) The method of manufacturing electronic parts

according to claim 9, wherein the mounting process includes a bump bonding

process.

15. (Canceled)

16. (Canceled)

- 17. (Canceled)
- 18. (Canceled)